# Office of Headquarters Operations



Library Services Division

**DEFENSE READINESS** 

SELECTED REFERENCES

Bibliographic List No. 11

March 1964

CLEARINGHOUSE
FOR FEDERAL SCIEN ISTO AND
TECHNICAL INFORMATION
Hardcopy Microficho
\$200 8050 42 pp



DDC DCT 17 1966

This report has been approved for general distribution.

Federal Aviation Agency

Washington, D.C. 20553

DUMBER COLOR COLOR

#### PREVIOUSLY PUBLISHED IN THIS SERIES:

- 1. Airport Site Selection, December 26, 1961
- Basic Library General Reference, Cataloging, and Book Selection Titles, February 1962 (OUT-OF-PRINT)
- 3. Airport Management, March 1962
- 4. PERT (Program Evaluation and Review Technique), May 1962
- 5. Economic Aspects of the Supersonic Transport, June 1962
- Aircraft Noise and Its Problems, August 1962
- 7. Centralized and Decentralized Management, Oct. 1962
- 8. Commercial Supersonic Transport Aircraft Research Program, April 1963
- Airports and Heliports: Design, Construction and Maintenance, July 1963
- 10. Airports and Heliports: Planning, Management and Operations, Safety, December 1963

# PREFACE

By direction of the President, FAA "shall prepare national emergency plans and develop preparedness programs covering the emergency management of the Nation's civil airports, civil aviation operating facilities, civil aviation services, and civil aircraft other than air carrier aircraft. These plans and programs shall be designed to develop a state of readiness in these areas with respect to all conditions of national emergency, including attack upon the United States".

Executive Order 11003

The selective bibliography is arranged by subject with subdivisions.

# CONTENTS

GENERAL1		
PLANNING 6		
TRAINING 7		
SHELTERS 8		
General ******* 8		
Plans, Design and Construction10		
Supplies and Equipment13		
Shielding14		
COMMUNICATIONS15		
TRANSPORTATION16		
HEALTH MOBILIZATION16		
General16		
Public Health18		
Medical Aspects19		
Psychological Aspects21		
RADIOLOGICAL DEFENSE23		
General23		
Monitoring25		
Protection27		
Decontamination29		
CIVIL AVIATION30		
VITAL RECORDS32		

SURVIVAL		32	
	Agricultural	- 32	
	Governmental	- 34	
	Industrial	- 34	
	Superius 1 and Recovery	- 26	

#### GENERAL

- 1. ACCIDENTAL WAR, DANGERS IN THE 1960'S; A MERSHON NATIONAL SECURITY PROGRAM STUDY. In Military Review 41:73-88, Jan. 1961.
- 2. AND FOR CIVIL DEFENSE, KENNEDY ASKS FRESH START. In U. S. News 51:36, Aug. 7, 1961.
- 3. ATOMIC ATTACK; ALERT AND SHELTER. In Science 134:318, Aug. 4, 1961.
- 4. Barnes, David E. et al, eds. CONCISE ENCYCLOPEDIA OF NUCLEAR ENERGY. N. Y., Interscience, (c. 1962) 886p.
- 5. Calder, Peter Richie. LIVING WITH THE ATOM. Chicago, Univ. of Chicago Press, 1962. 275p.
- 6. CIVIL DEFENSE. In Chemical Age 88:201-2, Aug. 11, 1962.
- 7. CIVIL DEFENSE AGAINST NUCLEAR ATTACK; SELECTED BIBLIGRAPHY.

  In Bulletin of the Atomic Scientists 18:33-4, Sept. 962.
- 8. CIVIL DEFENSE BOOKLET LIST. In Science News Letter 81:78, Feb. 3, 1962.
- 9. CIVIL DEFENSE GUIDE IS REISSUED BY FCC. In Broadcasting 56: 70, Apl. 13, 1959.
- 10. CIVIL DEFENSE IN SCHOOLS; SURVEY. In Senior Scholastic 80:17-3T, Mar. 7, 1962.
- 11. Clark, Ronald W. BIRTH OF THE BOMB. N. Y., Horizon, 1962.
- 12. FEDERAL SURPLUS PROPERTY FOR CIVIL DEFENSE. <u>In</u> County Officer 26:313-20, Sept. 1961.
- 13. Feld, B. T. MORE IMPORTANT THAN SHELTERS. In Bulletin of the Atomic Scientists 18:8-11, Apr. 1962.
- 14. Frigon, R. A. BIBLIOGRAPHY ON CIVIL DEFENSE, WITH SPECIAL REFERENCE TO STRUCTURAL PROTECTION. Ottawa, Division of Building Research, National Research Council, 1951. 121p.
- 15. Groves, Leslie R. NOW IT CAN BE TOLD: THE STORY OF THE MAN-HATTAN PROJECT. N. Y., Harper, 1961. 464p.

- Hachiya, Michihiko. HIROSHIMA DIARY; THE JOURNAL OF A JAPA-NESE PHYSICIAN, AUG. 6-SEPT. 30, 1945; tr. and ed. by Warner Wells. Chapel Hill, Univ. of North Carolina Press, 1955. 238p.
- 17. Hartley, Arthur B. UNEXELODED BOMB. N. Y., Norton, 1959. 272p.
- IR. Hersey, John. HIROSHIMA. N. Y., Knopf, 1946. 117p.
- 19. IF WAR COMES; SPECIAL REPORT. In Administrative Management 25:35-50, Jan. 1962.
- 20. Kennedy, John F. KENNEDY SPEECH THAT SETS A NEW COURSE FOR U. S.; ADDRESS JULY 25, 1961. In U. S. News and World Report 51:90-4, Aug. 7, 1961.
- 21. Knebel, Fletcher and Charles W. Bailey II. SEVEN DAYS IN MAY, N. Y., Harpers and Row, 1962. 341p.
- 22. Lee, B. W., Lt. Col. TARGET AREA HEADQUARTERS. In Canadian Army Journal 16:4-7, Winter 1962.
- 23. Martin, W. M. STATEMENT ON PROPOSED CHANGES IN FEDERAL CIVIL DEFENSE ACT. In Federal Reserve Bulletin 49:779-80, June 1963.
- 24. Morgenstern, Oskar. QUESTION OF NATIONAL DEFENSE. N. Y., Random House, 1959. 306p.
- New York (State) State Civil Defense Commission. CIVIL DEFENSE BIBLIOGRAPHY AND FILM LIST. (Albany) New York State Civil Defense Commission, Public Information Section, 1958. 65p.
- 26. Newman, S. L. CIVIL DEFENSE AND THE CONGRESS: QUIET REVERSAL.

  In Bulletin of the Atomic Scientists 18:33-7, Nov. 1962.
- 27. Norway, Nevil Shute (Nevil Shute, pseud.) ON THE BEACH.
  N. Y., Morrow, 1957. 320p.
- 28. Ordway, G. L. and H. M. Rosenstock. ANALYTIC EXPRESSIONS FOR PROBABILITY OF PENETRATING POINT DEFENSE. In Operations Research 11:40-56, Jan.-Feb. 1963.
- 29. Piel, G. ILLUSION OF CIVIL DEFENSE; ADDRESS, NOV. 10, 1961; WITH REPLY BY E. TELLER. In Vital Speeches 28:239-46, Feb. 1, 1962.

Commence of the Commence of th

- 30. Purcell, John Francis. BEST-KEPT SECRET; THE STORY OF THE ATOMIC BOMB. N. Y., Vanguard, 1963. 188p.
- 31. Stason, E. Blythe et al. ATOMS AND THE LAW. Ann Arbor, Univ. of Michigan Press, 1959. 151p.
- 32. Stonier, Tom. NUCLEAR DISASTER. N. Y., Meridian Books, 1963. 225p.
- 33. Teller, Edward and Albert L. Latter. OUR NUCLEAR FUTURE: FACTS, DANGERS AND OPPORTUNITIES. N. Y., Criterion Books, 1958. 184p.
- 34. Teller, Edward and Allen Brown. LEGACY OF HIROSHIMA. N. Y., Doubleday, 1962. 325p.
- 35. Trumbull, Robert. NINE WHO SURVIVED HIROSHIMA AND NAGASAKI. N. Y., Dutton, 1957. 148p.
- 36. U. S. Air Force. AIRMAN'S MANUAL FOR DEFENSE AGAINST CBR ATTACK, Wash, Apr. 14, 1961. (AF Manual 355-8).
- 37. U. S. Armed Forces Special Wespons Project. EFFECTS OF NUCLE-AR WEAPONS. (Wash.) U. S. Atomic Energy Commission, 1957. 579p. UF 767. US 1957.
- 38. U. S. Commerce Dept. Business and Defense Services Administration. CIVIL DEFENSE, (Bibliography) July 1962. 11p.
- 39. U. S. Congress. House. Committée on Government Operations. NINTH REPORT: NEW CIVIL DÉFENSE PROGRAM, 1961. 82p. (87th Cong., 1st Sess. H. rept. No. 1249 (Union Calendar No. 534).
- 40. U. S. Congress. House. Committee on Government Operations.
  Military Operations, Subcommittee. CIVIL DEFENSE 1962:
  HEARINGS, February 19-27, 1962. 1962. 2 pts. 720p. (87th Cong., 2nd Sess).
- 41. U. S. Congress. Senate. TWELFTH ANNUAL REPORT OF THE ACTIV-ITIES OF THE JOINT COMMITTEE ON DEFENSE PRODUCTION ... WITH MATERIAL ON MOBILIZATION FROM DEPARTMENTS AND AGENCIES, Wash., U. S. Gov't. Printing Office, 1962. 463p.
- 42. U. S. Dept. of Defense. Office of Civil Defense. ANNUAL REPORT ... FOR FISCAL YEAR 1962. (Wash.) U. S. Gov't Print. Office (1963). 109p.

- 43. U. S. Dept. of Defense. Office of Civil Defense. FEDERAL CIVIL DEFENSE GUIDE; PART B, CHAPTER 1, APPENDIX 1, THE FEDERAL CIVIL DEFENSE ACT OF 1950, AS AMENDED ... (Wash., U. S. Gov't. Print. Off.) Apr. 15, 1963. 19p.
- 44. U. S. Dept. of Defense. Office of Civil Defense. FIRE EFFECTS OF BOMBING ATTACKS. (Wash., U. S. Gov't. Print. Off.) rev. Sept. 1955. 26p. (TM9-2).
- 45. U. S. Dept. of Defense. Office of Civil Defense. FIRE FIGHT-ING FOR HOUSEHOLDERS. (Wash., U. S. Gov't. Print. Off.) 1963. 16p. (H-8).
- 46. U. S. Dept. of Defense. Office of Civil Defense. GENERAL CONCEPTS OF CHEMICAL WARFARE. (Wash., U. S. Gov't. Print. Off.) July 1956, (reprinted Oct. 1962). 3p. (T8-11-26).
- 47. U. S. Dept. of Defense. Office of Civil Defense. HOME PRO-TECTION EXERCISES; A FAMILY ACTION PROGRAM. Wash. U. S. Gov't. Print. Off., rev. July 1960, reprinted Nov. 1962. 30p. (HP-1).
- 48. U. S. Dept. of Defense. Office of Civil Defense. OCD PUBLICATIONS AVAILABLE FOR PUBLIC DISTRIBUTION. In its Information Bulletin No. 47, Oct. 19, 1962. 7p.
- 49. U. S. Dept. of Defense. Office of Civil Defense. PERSONAL PREPAREDNESS IN THE NUCLEAR AGE. Wash., U. S. Gov't, Print. Off., rev. Oct. 1961. 60p. (SM-3-11).
- 50. U. S. Dept. of Defense. Office of Civil Defense. PUBLICATIONS INDEX. (Wash., U. S. Gov't. Print. Off.) Jan. 1964. 23p. (MP-20).
- 51. U. S. Dept. of the Interior. EMERGENCY OPERATIONS HANDBOOK; FOR USE IN TIME OF A CIVIL DEFENSE EMERGENCY. Mar. 1959. 116p.
- 52. U. S. Executive Office of the President. Office of Civil and Defense Mobilization. CHEMICAL WARFARE AGENTS OF SPECIAL SIGNIFICANCE TO CIVIL DEFENSE. (Wash., U. S. Gov't. Print. Off.) Jan. 1957, (reprinted Mar. 1961) 10p. (TB-11-28).
- 53. U. S. Executive Office of the President. Office of Civil and Defense Mobilization. DOCUMENTS ON REORGANIZATION OF CIVIL DEFENSE ... (Wash., U. S. Gov't. Print. Off.) n.d. 12p.
- 54. U. S. Executive Office of the President. Office of Civil and Defense Mobilization. NATIONAL PLAN FOR CIVIL DEFENSE AND DEFENSE MOBILIZATION; ANNEX 33, NATIONAL ENERGY AND MINERALS PLAN (In four parts). (Wash., U. S. Gov't, Print, Off.) Apr. 1960. 66p.

and the second s

- 55. U. S. Executive Office of the President. Office of Civil and Defense Mobilization. 1961 ANNUAL REPORT. Wash., U. S. Gov't. Print. Office, 1962. 93p.
- 56. U. S. Executive Office of the President. Office of Civil and Defense Mobilization. 1961 GOVERNORS! CONFERENCE AND CIVIL DEFENSE ... 9p.
- 57. U. S. Executive Office of the President. Office of Civil and Defense Mobilization. STANDARDS FOR PHYSICAL SECURITY OF INDUSTRIAL AND GOVERNMENTAL FACILITIES. Wash., U. S. Gov't. Print. Off., 1958.
- 58. U. S. Executive Office of the President. Office of Emergancy Planning. REGIONAL ECONOMIC STABILIZATION CONFERENCE, ATLANTA, GEORGIA, DEC. 5-6, 1961. (Thomasville, Georgia, Office of Emergency Planning, Region 3, 1962).
- 59. U. S. Executive Office of the President. Office of Emergency Planning. REPORT ON BORROWING AUTHORITY. Dec. 31, 1962, Report to Congress pursuant to Section 304 (b) of the Defense Production Act as amended. Prepared by General Services Administration. 79p. (OCDM-5 semi-annually).
- 60. U. S. Executive Office of the President. Office of Emergency Planning. STRATEGIC AND CRITICAL MATERIALS DESCRIPTIVE DATA, Wash., Mar. 31, 1963. 74p.
- 61. U. S. Executive Office of the President. Office of Emergency Planning. SUMMARY REPORT ON REGIONAL CONFERENCES. Feb.-May, 1962. 43p.
- 62. U. S. Navy Dept. Bureau of Yards and Docks. ABC WARFARE DEFENSE ASHORE. Wash., U. S. Gov't. Print. Off., 1960. 365p. (NAVDOCKS-TP-PL-2).
- 63. U. S. Navy Dept. Bureau of Yards and Docks. STUDIES IN ATOMIC DEFENSE ENGINEERING. Rev. June 1962. 318+13 p. (NAVDOCKS P-290).
- 64. U. S. Scientific Laboratory, Los Alamos, N. M. EFFECTS OF ATOMIC WEAPONS. Prepared for and in cooperation with the U. S. Dept. of Defense and the U. S. Atomic Energy Commission. Wash., U. S. Gov't. Print. Off., 1950. 456p. UF767. U5 1950.
- 65. U. S. Strategic Hombing Survey. ... EFFECTS OF ATOMIC BOMBS ON HIROSHINA AND NAGASAKI. Chairman's Office, June 30, 1946. Wash., U. S. Gov't. Print. Off., 1946. 46p. D785. U63.

- 66. U. S. Waterways Experiment Station. ORGANIZATION AND PRESENTATION OF ENVIRONMENTAL DATA FOR OFFICE OF DEFENSE USE. Apr. 1963. 81p. (Tech. rept. 5-622).
- 67. Wessman, Harold E. and William A. Rose. AERIAL BOMBARDMENT PROTECTION. N. Y., J. Wiley and Sons, Inc., 1942. 372p. TH1097 .W4.
- 68. Wesely, W. H. CIVIL DEFENSE AND THE CIVIL ENGINEER. <u>In Civil Engineering</u> 32:31-2, June 1962.
- 69. Yarnold, K. W. and R. C. Suggs. BUSINESS CAN SAVE 70,000,000 LIVES. In Harvard Business Review 39:6-8+Nov. 1961. Discussion 40:33-4+, Jan. 1962.

#### <u>PLANNING</u>

- 70. HOW TO PREPARE A PLAN FOR SURVIVAL. In Business Management 21:43-5+, Jan. 1962.
- 71. Industrial College of the Armed Forces, Wash., D. C. CIVIL DEFENSE FEDERAL READINESS AND PROGRAMS. Mar. 2, 1960. 33p. (Publ. L 60-139) AD 244-070.
- 72. Industrial College of the Armed Forces, Wash., D. C. UNITED STATES POLICIES AND PLANNING FOR MAN-POWER READINESS FOR WAR. Nov. 12, 1959. 20p. (Rept. L 60-70) AD 241-042.
- 73. Kahn, Herman. SOME SPECIFIC SUGGESTIONS FOR ACHIEVING EARLY NON-MILITARY DEFENSE CAPABILITIES AND INITIATING LONG-RANGE PROGRAMS. Rev. July 1, 1958. Santa Monica, Calif., Rand Corp., c 1959. 111p. Q 180 .K2.
- 74. Knapp, Harold A., Jr. PLANNING FOR CIVIL DEFENSE; FIVE RE-QUIREMENTS. In Bulletin of the Atomic Scientists 19:39-41+, Apr. 1963.
- 75. NATIONAL BIOLOGICAL AND CHEMICAL WARFARE DEFENSE PLAN, ANNEX 24 (OF NATIONAL PLAN FOR CIVIL DEFENSE AND DEFENSE MOBILIZATION-TEXT). In Armed Forces Chemical Journal 14:31-5, Jan.-Feb. 1960.
- 76. PLANNING FOR DISASTERS. <u>In Sanatarian's Journal of Environmental Health 24:274-8, Mar.-Apr. 1962.</u>
- 77. Teller, E. and A. Brown. PLAN FOR SURVIVAL; EXCERPT FROM LEGACY OF HIROSHIMA. In Saturday Evening Post 235:324, Feb. 17, 1962.

- 78. U. S. Dept. of Defense. DEPARTMENT OF DEFENSE PLAN FOR THE CIVIL RESERVE AIR FLEET. (Wash.) Mar. 1952. 44p. UG634.6. .T8U72 1952.
- 79. U. S. Dept. of Health, Education and Welfare. Office of the Secretary. Office of Administration. EFFECTS OF NUCLEAR WEAPONS FOR USE IN READINESS PLANNING. July 31, 1959. 25p. (Emergency Manual Guide No. HEW 1).
- 80. U. S. Dept. of Health, Education and Welfare. Office of the Secretary. Office of Administration. EFFECTS OF CHEMICAL WARFARE AGENTS FOR USE IN READINESS PLANNING. July 31, 1959. 17p. (Emergency Manual Guide No. HEW 3).
- 81. Wade, J. A., Jr. ORGANIZATION OF MASTER DISASTER PLAN. <u>In</u>
  American Water Works Association Journal 51:163-70, Feb. 1959.

#### **TRAINING**

- 82. CIVIL DEFENSE TRAINING COURSE FOR THE FOOD INDUSTRY. In Food Technology 16:11-2, May 1962.
- 83. Hagensick, A. C. and J. R. Donoghue. CIVIL DEFENSE EDUCATION AND TRAINING. Madison, University of Wisconsin Extension Division. Bureau of Government, 1962.
- 84. SPECIAL ISSUE ON CIVIL DEFENSE TRAINING. In Journal of the American Society of Training Directors 15, No. 9, Sept. 1961. 68p.
- 85. U. S. Dept. of Defense. Office of Civil Defense. BASIC AUX-ILIARY POLICIES; INSTRUCTOR GUIDE. Interim (rept.) (Wash., U. S. Gov't. Print. Off.) Apr. 1961, v.p.
- 86. U. S. Dept. of Defense. Office of Civil Defense. FAMILY GUIDE EMERGENCY HEALTH CARE, REFERENCE GUIDE FOR STUDENTS OF MEDICAL SELF-HELP TRAINING COURSE. (1963) 92p. (Prepared in Cooperation with Public Health Service, Health, Education and Welfare Dept.).
- 87. U. S. Dept. of Defense. Office of Civil Defense. INCORPORATION OF SHELTER INTO SCHOOLS. Interim ed., Wash., Nov. 1962, v.p. (PSD-PG-80-1).
- 88. U. S. Dept. of Defense. Office of Civil Defense. RADIOLOGICAL MONITORING FOR INSTRUCTORS. (Wash., U. S. Gov't. Print. Off.)
  Nov. 1957, Reprinted Sept. 1961, v.p. (For interim use only; IG 11.22).

- 89. U. S. Dept. of Defense. Office of Civil Defense. RADIOLOGICAL MONITORING INSTRUCTOR'S GUIDE. (Wash., U. S. Gov't. Print. Off.) May 1963. v.p. (IG 11.21).
- 90. U. S. Dept. of Defense. Office of Civil Defense. SHELTER MANAGEMENT INSTRUCTOR'S GUIDE. (Wash., U. S. Gov't. Print. Off.) Jan. 1963. v.p. (IG-16.1).
- 91. U. S. Dept. of Health, Education and Welfare. Office of Education. NUCLEAR SCIENCE TEACHING AIDS AND ACTIVITIES. Prepared for the Office of Civil and Defense Mobilization. Wash., May 1959. 73p.
- 92. U. S. Executive Office of the President. Office of Civil and Defense Mobilization. BASIC CIVIL DEFENSE; INSTRUCTORS GUIDE. Wash., U. S. Gov't. Print. Off., Rev. ed. June 1959.
- 93. U. S. Executive Officer of the President. Office of Civil and Defense Mobilization. TEACHING METHODS AND TECHNIQUES. (Wash., U. S. Gov't. Print. Off.) Jan. 1960. 42p. (IG-33).

#### SHELTERS

#### General

- 94. Achenbach, P. R. et al. ENVIRONMENTAL CHARACTERISTICS OF SMALL UNDERGROUND FALLOUT SHELTER. In ASHRAE Journal 4:21-8, Jan. 1962.
- 95. Bair, F. H. HOW TO ZONE FOR FALL-OUT SHELTERS. In American City 77:160, Mar. 1962.
- 96. BOMB SHELTER CAN BE USEFUL NOW. In Safety Maintenance 122:17+, Dec. 6, 1961.
- 97. Broido, A. and A. W. McMasters. FIRE EXPOSURE OF PEOPLE IN SHELTERS. In National Fire Protection Association Quarterly 55:129-40, Oct. 1961.
- 98. CD OFFICE DOUBLES AS SHELTER. In Engineering News Record 171:41-2, July 18, 1963.
- 99. FALLOUT SHELTER GUIDE. <u>In Military Engineer 52:414, Sept.-Oct. 1960.</u>
- 100. Hagan, R. COMMUNITY SHELTERS. <u>In Nation 194:160-7, Feb. 24, 1962.</u>
- 101. Industrial College of the Armed Forces, Wash. EFFECTIVE SHEL-TER PROGRAM. Apr. 30, 1959. 114p. (Thesis 136;M59-100) AD 234-144.

- 102. Mead, M. ARE SHELTERS THE ANSWER? In N. Y. Times Magazine, p. 29+, Nov. 26, 1961.
- 103. Melman Seymour, ed. NO PLACE TO HIDE; FACT AND FICTION ABOUT FALLOUT SHELTERS. N. Y., Grove, 1962. 205p.
- 104. Princeton University, N. Y., PLLOT FEASIBILITY STUDY OF FALL-OUT SHELTERS FOR FAMILIES. Dec. 21, 1959. 35p. (Contract CDM-SR-60-15; Proj. HIDEAWAY) AD 270-225.
- 105. Sandia Corp., Albuquerque. EVALUATION OF VARIOUS TYPES OF PERSONNEL SHELTERS EXPOSED TO AN ATOMIC EXPLOSION. Rept. for Feb.-May 1955 on Operation Teapot. May 10, 1957. 122p. (WT 1218) AD 133-926.
- 106. Singer, J. D. DETERRENCE AND SHELTERS. In Bulletin of the Atomic Scientists 17:310-5, Oct. 1961.
- 107. Spiegel, W. F. SURVIVAL SHELTER TASK GROUP. <u>In</u> ASHRAE Journal 4:70-1, Apr. 1962.
- 108. STATE CD HEADQUARTERS GOES UNDERGROUND. In Engineering News Record 168:24+, Jan. 11, 1962.
- 109. U. S. Atomic Energy Commission. Civil Effects Test Operations. AEC GROUP SHELTER. Los Angeles, AEC Facilities Division, Holmes & Narver, Inc., Jan. 1960. (Issued June 22, 1960) 33p. (CEX-58.7).
- 110. U. S. Congress. House. Committee on Armed Services. CIVIL DEFENSE: FALLOUT SHELTER PROGRAM. Hearings before Subcommittee No. 3, Committee on Armed Services, House of Representatives, Eighty-eight Congress, First Session, Pursuant to H. R. 3516... Wash., U. S. Gov't. Print. Off., 1963. UA 927 .A7.
- 111. U. S. Congress. House. Committee on Government Operations. NATIONAL FALLOUT SHELTER PROGRAM. 16th report, May 31, 1962. 97p.
- 112. U. S. Dept. of Defense. Office of Civil Defense. INCORPORA-TION OF SHELTER INTO APARTMENTS AND OFFICE BUILDINGS. (Wash., U. S. Gov't. Print. Off.) Nov. 1962, v.p. (PSD-PG-80-4).
- 113. U. S. Dept. of Defense. Office of Civil Defense. NATIONAL DIRECTORY OF ARCHITECTS AND ENGINEERS QUALIFIED IN FALLOUT SHELTER ANALYSIS. (Wash., U. S. Gov't. Print. Off.) Apr. 1963, 84p. (FG-F-1.2) Supplement Oct. 1963. 42p.

- 114. U. S. Dept. of Defense. Office of Civil Defense. PREVENTION AND CONTROL OF PESTS IN SHFLTERS. Wash, n.p., Nov. 9, 1962. 6p. (Protective Structures Tech. Memo. 62-14).
- 115. U. S. Dept. of Defense. Office of Civil Defense. SCHOOL SHELTER; AN APPROACH TO FALLOUT PROTECTION. (Wash., U. S. Gov't. Print. Off.) Jan. 1960. 21p. (TR-12).
- 116. U. S. Naval Civil Engineering Lab, Port Hueneme, Calif. SHEL-TER HABITABILITY STUDIES - THE EFFECT OF OXYGEN DEPLETION AND FIRE GASES ON OCCUPANTS OF SHELTERS. July 18, 1961. 32p. (Tech. rept. 144; Proj. Y-F011-05-401(b) AD 259-835.
- 117. Waskow, A. I. SHELTERED CENTERED SOCIETY; EXCERPT FROM REPORT. In Scientific American 206:46-51. May 1962.
- 118. West, Chuck. FALLOUT SHELTER HANDBOOK. Greenwich, Conn., Fawcett, 1962. 144p. (Fawcett Bk. 509).

#### Plans, Design and Construction

- 119. Auhenbach, P. R. DESIGN REQUIREMENTS FOR MECHANICAL SYSTEMS IN PROTECTIVE SHELTERS. <u>In</u> Heating, Piping and Air Conditioning 34:73-9, Feb. 1962.
- 120. Auhenbach, P. R. et al. ENVIRONMENTAL CHARACTERISTICS OF SMALL UNDERGROUND FALLOUT SHELTER. In ASHRAE Journal 4:21-8, Jan. 1962.
- 121. AIR CONDITIONING, MINOR ALTERATIONS PREPARE EXISTING FACILITY FOR 250; COMMUNITY SHELTER. In Air Conditioning, Heating & Refrigeration News 95'1\*, Mar. 5, 1962.
- 122. AIR INTAKE, FILTERING AND EXHAUST SYSTEM EXCEEDS CDA REQUIRE-MENTS. In Air Conditioning, Heating & Refrigeration News 94:27, Oct. 16, 1961.
- 123. American Machine and Foundry Co., Chicago, III. PROTECTIVE CONSTRUCTION, PT. III MATHEMATICAL ANALYSES. Dec. 1958. 194p. (AFSWCTR-59-2, pt. 3; Contract AF 33(616)2522) AD 225-069.
- 124. American Society of Civil Engineers. Engineering Mechanics Division. Committee on Structural Dynamics. DESIGN OF STRUCTURES TO RESIST NUCLEAR WEAPONS EFFECTS. N. Y., 1961. 150p. TH1097 .A7.
- 125. Amirikian, Arsham. DESIGNING FOR SURVIVAL. <u>In Military</u> Engineer 53:414-8, Nov.-Dec. 1961.

Contraction was a

- 126. Armour Research Foundation, Chicago, 111. DESIGN AND ANALYSIS OF FOUNDATIONS FOR PROTECTIVE STRUCTURES. Interim Tech. Rept. Sept. 1960. 100p. (Rept. ARF 8193-7, Contract AF 29(601) 2561, Proj. 1080) AD 251-478.
- 127. Building Research Institute. DESIGN FOR THE NUCLEAR AGE. Wash., D. C., Building Research Institute, 1962. 61p. (NASNRC publ. 992).
- 128, Curione, C. LOW-COST BLAST-PROTECTIVE CONSTRUCTION. <u>In Civil Engineering</u> (N. Y.) 28:52-4, Sept. 1958.
- 129. DESIGN FOR SURVIVAL. In Architectural Record 131:127-34, Jan. 1962.
- 130. FALLOUT SHELTERS AT ONCE; COMMUNITY SHELTERS, NOT INDIVIDUAL SHELTERS, CAN MEAN LIFE, NOT DEATH FOR 60 MILLION PEOPLE. In Architectural Forum 114:126-9, Feb. 1961.
- 131. Fitzsimons, N. FALLOUT SHELTERS: EFFECTIVENESS VARIES WITH COST. In Engineering News Record 164:32-3, June 2, 1960.
- 132. Giomi, M. AIR CONDITION UNDERGROUND BUILDING FOR USE AS SCHOOL OR SHELTER. <u>In</u> Heating, Piping & Air Conditioning 35: 125-31, June 1963; 35:114-7, July 1963.
- 133. Hama, G. M. and W. G. Fredrick. VENTILATION DESIGN FOR FALL-OUT AND BLAST SHELTERS. <u>In Air Engineering</u> 4:19-21, Feb. 1962.
- 134. HAND OR MOTOR-OPERATED VENTILATOR DEVELOPED FOR FALL-OUT SHELTERS. In Air Conditioning, Heating & Refrigeration News 94:26, Oct. 16, 1961.
- 135. Holt, W. H. VENTILATION FOR SURVIVAL SHELTERS. In Air Conditioning, Heating and Ventilating 59:81-91, June 1962.
- 136. Industrial College of the Armed Forces, Wash., D.C. EFFECTIVE SHELTER PROGRAM. Apr. 30, 1959. 114p. (Thesis ) 36, M59-100) AD 234-144.
- 137. Lawrie, R. J. PROTOTYPE FALLOUT SHELTER. In Electrical Construction and Maintenance 61:93-5, Nov. 1962.
- 138. LeDoux, J. C., Lt. Cdr. NUCLEAR RADIATION: FAMILY-TYPE FALL-OUT SHELTER. In Military Engineer 52:33-4, Jan.-Feb. 1960.
- 139. National Concrete Masonry Association. MR. ATOM AND HIS SINISTER BLANKET. (Wash., 1960) 23p.

- 140. Protective Construction Symposium, 2nd, Santa Monica, Calif. 1959. PROTECTIVE CONSTRUCTION IN A NUCLEAR AGE: PROCEEDINGS. N. Y., Macmillan, 1961. 2v.
- 141. Sawyer, H. A. LOW-COST HOME SHELTER FROM NUCLEAR BLASTS. In Civil Engineering (N. Y.) 29:54-7, Dec. 1959.
- 142. Scripture, D. G. HOW TO ENGINEER AIR FOR MUNICIPAL EMERGENCY CENTER. In Air Engineering 4:25-31, Feb. 1962.
- 143. Solzman, D. M. INTEGRATED SYSTEM PROVIDES MECHANICAL, ELECTRI-CAL SERVICE FOR SURVIVAL SHELTERS. In Heating, Piping and Air Conditioning 34:119-23, June 1962.
- 144. Structural Clay Products Institute. CLAY MASONRY FAMILY FALL-OUT SHELTERS. Wash., May 1960. 16p. (MP-18) (Reprinted by Office of Civil Defense Mobilization).
- 145. STUDY OF FAMILY-SIZE UNDERGROUND FALL-OUT SHELTER. In Engineer 213:428-30, Mar. 2, 1962.
- 146. U. S. Armed Services Technical Information Agency, Arlington, Va. PROTECTIVE CONSTRUCTION; AN ASTIA REPORT BIBLIOGRAPHY. Nov. 1960, 1v. AD 242-653.
- 147. U. S. Dept. of Defense. Office of Civil Defense. CATALOG OF SHELTER COMPONENTS. (Wash., U. S. Gov't. Print. Off.) July 1963. 45p. (PG 80-10)
- 148. U. S. Dept. of Defense. Office of Civil Defense. DUAL PURPOSE ABOVE GROUND SCHOOL AND COMMUNITY SHELTER FOR 300, 500 & 1,100 PERSONS. Wash., n.p., rev. Sept. 1962. 15p. (\$55-2).
- 149. U. S. Dept. of Defense. Office of Civil Defense. DUAL PURPOSE BLAST RESISTANT SCHOOL AND COMMUNITY SHELTER FOR 350, 550 & 1,100 PERSONS AND A BLAST CAPACITY OF 5, 25 & 50 PSI. (Wash., U. S. Gov't. Print. Off.) Mar. 1963. 27p. (S55-3).
- 150. U. S. Dept. of Defense. Office of Civil Defense. DUAL PURPOSE PARKING GARAGE AND COMMUNITY SHELTER FOR 5,000 PERSONS. Wash., n.p., rev. Sept. 1962. 15p. (G35-1).
- 151. U. S. Dept. of Defense. Office of Civil Defense. DUAL PURPOSE SCHOOL AND COMMUNITY SHELTER FOR 350, 550 & 1,100 PERSONS. Wash., n.p., rev. Sept. 1962. 16p. (S55-1).
- 152. U. S. Dept. of Defense. Office of Civil Defense. DUAL PURPOSE SUBURBAN COMMUNITY CENTER AND SHELTER FOR 100, 500 & 1,000 PERSONS. Wash., Aug. 1962. (C45-1).

The Control of the Co

- 153. U. S. Dept. of Defense. Office of Civil Defense. EMERGENCY OPERATING CENTER FOR AN EMERGENCY STAFF OF 125 PERSONS. Wash., May 1963. 15p. (Shelter design series 30-2).
- 154. U. S. Dept. of Defense. Office of Civil Defense. EMERGENCY OPERATING CENTER FOR AN EMERGENCY STAFF OF 150 PERSONS. Wash., May 1963. 17p. (Shelter design series 30-3).
- 155. U. S. Dept. of Defense. Office of Civil Defense. FAMILY SHEL-TER DESIGNS. (Wash., U. S. Gov't. Print. Off., 1962) 30p. (H-7).
- 156. U. S. Dept. of Defense. Office of Civil Defense. PARKING GARAGE AND COMMUNITY SHELTER FOR 5,000 PERSONS WITH BLAST RESISTANCE CAPACITY OF 5, 25 AND 50 PSI. Apr. 1963. 22p. (G35-2).
- 157. U. S. Dept. of Defense. Office of Civil Defense. REDUCING THE VULNERABILITY OF HOUSES. Interim edition. (Wash., U. S. Gov't, Print, Off.) Aug. 1963. 53p. (PG-80-11).
- 158. U. S. Dept. of Defense. Office of Civil Defense. SHELTER
  DESIGN AND ANALYSIS. VOL I FALLOUT PROTECTION, (Wash., U. S.
  Gov't. Print. Off.) Sept. 1963, v.p.
- 159. U. S. Dept. of Defense. Office of Civil Defense. WINNING SCHOOL FALLOUT SHELTER DESIGNS. (Wash., U. S. Gov't. Print. Off.) May 1963. 20p. (H-9).
- 160. U. S. Executive Office of the President. Office of Civil and Defense Mobilization. FALLOUT SHELTER SURVEYS: GUIDE FOR ARCHITECTS AND ENGINEERS. May 1960. 52p. (NP-10-2).
- 161. U. S. Naval Radiological Defense Lab., San Francisco, Calif. SHELTER OCCUPANCY TEST OF 25-29 JULY 1960. Preliminary rept. Mar. 21, 1961, 44p. (Rept. NRDL-TR-502) AD 253-856.
- 162. U. S. Naval Radiological Defense Lab., San Francisco, Calif. SPECIFICATIONS AND COSTS OF A STANDARDIZED SERIES OF FALLOUT SHELTERS. Rept. on Effects of Atomic Weapons, Oct. 6, 1959. lv. (NRDL-TR 366; Tech. Objective AW-5C) AD 230-153.
- 163. U. S. Navy Dept. Bureau of Yard and Docks. PERSONNEL SHELTERS AND PROTECTIVE CONSTRUCTION. Sept. 1961. 290p.

# Supplies and Equipment

164. Bellamy, A. W. STOCKPILING TO SURVIVE A NUCLEAR ATTACK. In Science 138:958-60, Nov. 30, 1962.

- 165. CIVIL DEFENSE SUPPLIES. In Military Review 42:102-3, Oct. 1962.
- 166. DISPOSING OF EXCESS STOCKPILE MATERIALS. Report to the President by the Executive Stockpile Committee, Jan. 16, 1963, 23p.
- 167. FALLOUT SHELTER EQUIPMENT AND SYSTEMS. In Air Conditioning, Heating and Ventilating 58:111-3. Nov. 1961.
- 168. Stearn, E. W. VITAL STOCKPILES CACHED IN SUPERIOR SHELTERS UNDERGROUND. In Rock Products 66:78-82+, Apr. 1963.
- 169. SURVIVAL OPERATIONS EQUIPMENT. In Canadian Army Journal 16: 8-11, Winter 1962.
- 170. U. S. Dept. of Agriculture. FAMILY FOOD STOCKPILE FOR SURVIVAL. Wash., U. S. Gov't. Print. Off., Aug. 1961. 16p. (Home and Garden Bulletin No. 77).
- 171. U. S. Executive Office of the President. Office of Emergency Planning. STOCKPILE REPORT TO THE CONGRESS. July-Dec. 1962. 36p.

#### Shielding

- 172. CONCRETE AS FALLOUT SHIELD. In Safety Maintenance 118:39-40, Sept. 1959.
- 173. U. S. Army Engineers, Ft. Belvoir. DESIGN AND REVIEW OF STRUCTURES FOR PROTECTION FROM FALLOUT GAMMA RADIATION. Oct. 1, 1961. 54+p.
- 174. U. S. National Bureau of Standards. STRUCTURE SHIELDING AGAINST FALLOUT RADIATION FROM NUCLEAR WEAPONS. June 1962. 134p. (Monograph 42).
- 175. U. S. Naval Civil Engineering Lab., Port Hueneme, Calif. PROGRESS IN RADIATION SHIELDING RESEARCH FOR PROTECTIVE SHELTERS. June 23, 1960. lv. (Tech. Note N-385; Proj. Y-F011-05-329) AD 250-643.
- 176. U. S. Naval Civil Engineering Lab., Port Hueneme, Calif. PROTECTION OF EXPOSED PARTS OF SHELTERS AGAINST THERMAL RADIATION FROM MEGATON WEAPONS. Final rept. July 28, 1961. 18p. (Tech. rept. 150) AD 260-957.
- 177. U. S. Naval Civil Engineering Lab., Port Hueneme, Calif. SHIELDING FACTORS FOR UNDERGROUND SHELTERS OF VARIOUS GEOMETRIC SHAPES. Apr. 5, 1961. 49p. (Tech. rept. 080; Proj. Y-F011-05-329) AD 254-344.

The state of the s

#### COMMUNICATIONS

- 178. AIR FORCE WARNING AND COMMUNICATION SYSTEM. In Engineer 217:91, Jan. 10, 1964.
- 179. Best, R. R. COMMUNICATIONS IN CIVIL DEFENSE AND DISASTER. In Nebraska Medical Journal 47:269-TO, May 1962.
- 180. Cleary, D. R. REPEATER RECEIVER FOR NEAR SYSTEM. In AIEE Transactions 80:556-8 Pt. 3 (Power Apparatus & Systems) Oct. 1961.
- 181. Deibert, C. R. and W. D. Buckingham. BOMB ALARM DISPLAY SYSTEM 210-A. In Western Union Technical Review 17:32-41, Jan. 1963.
- 182. DETAILS AND TESTS OF NEAR SYSTEM RELEASED IN OCD FINAL REPORT. In Electrical World 156:68-72, Dec. 4, 1961.
- 183. Enticknap, R. G. and E. F. Schuster. SYSTEM FOR TRANSMISSION OF BINARY DIGITAL DATA OVER TELEPHONE CIRCUITS DEVELOPED FOR SAGE SEMIAUTOMATIC GROUND ENVIRONMENT SYSTEM OF AIR DEFENSE: SAGE DATA SYSTEM CONSIDERATIONS. In American Institute of Electrical Engineers Transactions 77:824-32 Pt. I (Communication & Electronics) Jan. 1959. Paper 58-302.
- 184. Gilmore, K. BLACK BOXES FOR CIVIL DEFENSE: STATUS REPORT ON NEAR. In Popular Electronics 15:41-4, Aug. 1961.
- 185. Hoegh, Leo A. COMMUNICATIONS AND CIVIL DEFENSE. <u>In Signal</u> 13:15-16+, Aug. 1959.
- 186. Hoegh, Leo A. et al. NATIONAL EMERGENCY ALARM REPEATER (NEAR) SYSTEM TO ALERT PUBLIC. In Electrical Engineering 79:1079, Dec. 1960.
- 187. Inderwiesen, F. H. RECEIVERS FOR NATIONAL EMERGENCY ALARM REPEATER SYSTEM. In AIEE Transactions (Power Apparatus & Systems) 80:879-83, Dec. 1961.
- 188. James, R. T. COMMUNICATION CHANNEL FOR SAGE DATA SYSTEMS, In American Institute of Electrical Engineers Transactions 77:838-43 Pt. I (Communication & Electronics) Jan. 1959. Paper 58-332.
- 189. Kamer, I. NEW APPROACH TO DISASTER COMMUNICATION AND CONTROL SYSTEMS. In Electrical Engineering 81:535-41, July 1962.
- 190. Klass, J. BMEWS USES DISCRIMINATION TECHNIQUES. In Aviation Week 74:70-1+, Mar. 6, 1961.

- Soffel, R. O. and E. G. Spack. SAGE DATA TERMINALS. <u>In AIEE Transactions (Communication & Electronics)</u> 77:872-8, Jan. 1959. Paper 58-407.
- 192. Tulley, B. USAF LEASES NUCLEAR BLAST ALARM NET. In Aviation Week 72:113, Apr. 11, 1960.
- 193. U. S. Congress. Senate, Committee on the Judiciary. Subcommittee to Investigate the Administration of the Internal Security Act and Other Internal Security Laws. PROTECTION OF DEFENSE COMMUNICATIONS HEARINGS, APR. 19, 1960, 1960, 69p. (86th Congress, 2nd Sess.).
- 194. U. S. Dept. of Defense, Office of Civil Defense, PROCEDURES FOR WARNING POINTS ON NAWAS; STATE AND LOCAL WARNING OPERATIONS MANUAL. (Wash., U. S. Gov't. Print. Off.) Dec. 1962. 39p. (FG-V-3.1).
- 195. Whitfield, Willard D. TELECOMMUNICATIONS CAPABILITY -- KEY TO SURVIVAL. In Signal 17:19+, Jan. 1963.
- 196. Winfrey, R. B. MODERN RADIO SYSTEM WILL SERVE CIVIL DEFENSE AND HIGHWAY DEPARTMENT. In Better Roads 32:12-14, Sept. 1962.

# TRANSPORTATION

- 197. Dixon, Harvey L. TRANSPORTATION FOLLOWING NUCLEAR ATTACK. In National Defense Transportation Journal 19:29+, Sept.-Oct. 1963.
- 198. EMERGENCY TRANSPORTATION PLANNING. In TIG Brief 13:15, Nov. 10, 1961.
- 199. McDermott, E. A. TRANSPORTATION PREPAREDNESS: HOW OED FITS INTO THE MOBILIZATION SCHEME. In National Defense Transportation Journal 19:34+, Sept.-Oct. 1963.
- 200. PLANS FOR EMERGENCIES. In Science News Letter 80:167, Sept. 9, 1961.

#### HEALTH MOBILIZATION

## General

- 201. AHA STATEMENT ON CIVIL DEFENSE SHELTER PROGRAM. In Hospitals 37:198-212. Sept. 16, 1963.
- 202. Bacq, Zenon M. and P. Alexander. FUNDAMENTALS OF RADIOBIOLOGY. 2nd. rev. ed. N. Y., Pergamon, 1961. 555p.

- 203. Blatz, Hanson, ed. RADIATION HYGIENE HANDPOOK. A practical reference covering the industrial, medical and research usus of radiation and atomic energy with special applications to the fields of health physics, industrial hygiene, and manitary engineering. N. Y., McGraw-Hill, 1959. 268p.
- 204. FALLOUT SHELTER EVALUATION PROGRAM. In Industrial Medium and Surgery 31:350, Aug. 1962.
- 205. Garb, S. SURVIVAL IN A THÉRMONUCLEAR WAR. <u>In Arizonal Medicine</u> 19:142-52, <u>June</u> 1962; 19:169-71, <u>July</u> 1962.
- 206. Garb, S. SURVIVAL IN A THERMONUCLEAR WAR. PROVIDING SAFE VENTILATION. In Arizona Medicine 20:38-43, Feb. 1963.
- 207. Garb, S. THERMONUCLEAR SURVIVAL; PROVIDING SAFE VENTILATION; COMPARISON OF DIFFERENT SHELTERS. In Missouri Medicine 59: 780-6, Aug. 1962.
- 208. Garb, S. THERMONUCLEAR SURVIVAL, SHELTERS IN ROCK. In Missouri Medicine 59:1088-92, Nov. 1962.
- 209. Garb, S. THERMONUCLEAR SURVIVAL, SPECIAL CIVIL DEFENSE PROBLEMS OF RURAL AREAS. <u>In Missouri Medicine</u> 60:860-2, Sept. 1963.
- 210. Garb, S. THERMONUCLEAR SURVIVAL, SPECIAL CIVIL DEFENSE PROBLEMS OF CITIES. <u>In Missouri Medicine 60:531-6</u>, June 1963.
- 211. Handloser, John S. HEALTH PHYSICS INSTRUMENTATION. N. Y., Pergamon, 1960. 182p.
- 212. Human Sciences Research, Inc., Arlington, Va. INVENTORY OF SELECTED SOURGE MATERIALS REVELANT TO INTEGRATION OF PHYSICAL AND SOCIAL EFFECTS OF AIR ATTACK. Oct. 1960. 1v. (Rept. HSR-RR-60/4-SE; Contract AF49 (638) 549; Proj. 9779) AD 244-888.
- 213. Kraissi, F. Jr. AIR POLLUTION AS RELATED TO CIVIL DEFENSE, ln Air Pollution Control Association Journal 11:536-7, Nov. 1961.
- 214. Leroy, G. V. AMERICAN COMMUNITY LOOKS AT CIVIL DEFENSE. In New York State Journal of Medicine 63:1574-5, May 15, 1963.
- 215. Straub, Conrad P. ROLE OF THE SANITARIAN IN RADIATION SURVEIL-LANCE NETWORK OPERATIONS. <u>In Sanitarian's Journal of Environ-</u> ment Health 25:96-103+, Sept.-Oct. 1962.
- 216. Terry, L. L. PREPAREDNESS AT COMMUNITY LEVEL AN URGENT GOAL.

  In New York State Journal of Medicine 63:1972-6, July 1, 1963.

217. WATER SUPPLY SYSTEMS IN CIVIL DEFENSE; ROUND TABLE DISCUSSION OF CURRENT PROBLEMS. In Water Works Engineering 113:566+, 646+, 731-2, 812+, June-Sept. 1960.

# Public Health

- 218. American Public Health Association. RADIOLOGICAL HEALTH PRACTICE. N. Y., American Public Health Association, Inc., 1959.
- 219. CHEMICAL, BIOLOGICAL AND RADIOLOGICAL WARFARE ORIENTATION FOR ENVIRONMENTAL HEALTH PERSONNEL. <u>In</u> Sanatarian's Journal of Environmental Health 24:209-20, Jan.-Feb. 1962.
- 220. COMMUNITY HEALTH PLANNING IN DISASTFR. In South Carolina Medical Association Journal 59:102-3, Mar. 1963.
- 221. Hartman, J. FOOD FOR SURVIVAL IS THE DIETITIAN'S CONCERN.

  In Modern Hospital 98:142-3, Apr. 1962.
- 222. HEALTH AMONG RADIOACTIVITY IN THE SOUTH PACIFIC. In Science Digest 52:39, Nov. 1962.
- 223. MINIMUM POTABLE WATER SUPPLY REQUIREMENTS IN CIVIL DEFENSE EMERGENCIES. In American Water Works Association Journal 51:964-6, Aug. 1959.
- 224. MOBILE FEEDING UNITS. In Safety Maintenance 119:9, Mar. 1960.
- 225. ORGANIZING FOR ENVIRONMENTAL HEALTH SERVICES IN A CIVIL DEFENSE EMERGENCY. In Sanatarian's Journal of Environmental Health 24:354-7, May-June 1962.
- 226. Pigford, C. A. PUBLIC HEALTH PROBLEMS IN CIVIL DEFENSE. In Texas Journal of Medicine 58:652-3, Aug. 1962.
- 227. Sweet, C. I. HEALTH MOBILIZATION IN TOTAL WARFARE. In Maine Medical Association Journal 53:136-8, June 1962.
- 228. Thorp, V. FOOD SERVICE IN A DISASTER. In Hospitals 36:79-84, Feb. 16, 1962.
- 229. U. S. Dept. of Defense. Office of Civil Defense. BIOLOGICAL WARFARE AGAINST PUBLIC WATER SUPPLIES. Apr. 1955 (reprinted June 1962) 7p. (TB-11-18).
- 230. U. S. Dept. of Defense. Office of Civil Defense. EMERGENCY SANITATION AT HOME; A FAMILY HANDBOOK. Wash., U. S. Gov't. Print. Off., rev. Aug. 1958, rep. Sept. 1961. 21p. (H-1).

- 231. U. S. Dept. of Defense. Office of Civil Defense. U. S. Dept. of Health, Education and Welfare. Public Health Service. EMERGENCY HEALTH CARE; FAMILY GUIDE. (Wash., U. S. Gov't. Print. Off.) Nov. 1961. 60p.
- 232. U. S. Dept. of Health, Education and Welfare. Public Health Service. HEALTH MOBILIZATION; PRESENT AND PROJECTED PROGRAMS, FISCAL YEARS 1963-1964. (Wash., U. S. Gov't. Print. Off. 1962) 27p.
- 233. U. S. Executive Office of the President. Office of Civil and Defense Mobilization. MINIMUM POTABLE WATER SUPPLY REQUIRE-MENTS IN CIVIL DEFENSE EMERGENCIES. (Wash., U. S. Gov't. Print. Off.) rev. Oct. 1958. 3p. (TB-11-16).
- 234. U. S. Executive Office of the President. Office of Civil and Defense Mobilization. RESPONSIBILITIES FOR PRODUCTION AND DISTRIBUTION OF POTABLE WATER DURING DISASTER. (Wash., U. S. Gov't. Print, Off.) rev. Oct. 1958. 3p. (TB-11-10).
- 235. U. S. National Security Resources Board. Health Resources Office. UNITED STATES CIVIL DEFENSE HEALTH SERVICES AND SPECIAL WEAPONS DEFENSE. (Prepared for the) Executive Office of the President. Federal Civil Defense Administration. Wash., U. S. Gov't. Print. Off., 1950. 260p. (RC87.U6).
- 236. Villforth, J. C. PUBLIC HEALTH SERVICE NATIONAL FALLOUT SURVEILLANCE PROGRAM. In Air Pollution Control Association Journal 13:278-80, June 1963.
- 237. Walter Reed Army Institute of Research, Wash., D. C. SOME ASPECTS OF HEALTH PROBLEMS IN CIVIL DEFENSE EMERGENCIES.
  Mar. 1957. 5p. (Management of Mass Casualties publ. 585)
  AD 157-813.

#### Medical Aspects

- 238. American Medical Association. SUMMARY REPORT ON NATIONAL EMERGENCY MEDICAL CARE. Chicago, Illinois, American Medical Association, rep. May 1961. 39p.
- 239. Brodkin, H. A. MEDICAL PROGRAM FOR NUCLEAR DEFENSE: A WORKABLE PLAN. In Medical Society of New Jersey Journal 59:4-7, Jan. 1962.
- 240. Brott, C. R. 200 BED HOSPITAL IN CIVIL DEFENSE AND DISASTER.

  In Nebraska Medical Journal 47:274-6, May 1962.

- 241. Coggins, C. H. MEDICAL PROGRAM OF THE CALIFORNIA DISASTER OFFICE. In California Medicine 95:363-6, Dec. 1961.
- 242. Comar, C. L. BIOLOGICAL ASPECTS OF NUCLEAR WEAPONS. <u>In American Scientist</u> 50:339-53, June 1962.
- 243. Convair, San Diego, Calif. MEDICAL AND INDUSTRIAL HYGIENE PROCEDURES FOR NUCLEAR OPERATIONS. Rept. on Health Hazards of Materials and Radiation. Nov. 1960, 434P. (Contract AF 33(616)5967, Proj. 7165); WADD Tk 60-813 AD 247-724.
- 244. Davidson, Harold O. BIOLOGICAL EFFECTS OF WHOLE-BODY GAMMA RADIATION ON HUMAN BEINGS. Baltimore, John Hopkins, 1957. 101p.
- 245. DOCTOR AND DISASTER. In Therapeutic Notes 67:8-11, Jan. 1960.
- 246. Gajan, I. W., Jr. COUNTY SOCIETY AND DISASTER MEDICAL CARE.
  Rural Medical Support for Target City Disaster. <u>In</u> Indiana
  State Medical Association Journal.
- 247. Garb, S. THERMONUCLEAR SURVIVAL. CIVIL DEFENSE AGAINST AGENTS OF CHEMICAL AND BIOLOGICAL WARFARE. In Missouri Medicine 60:152-5, Feb. 1963.
- 248. GUIDE TO DEVELOPING AN INDUSTRIAL DISASTER MEDICAL SERVICE.

  In Archives of Environmental Health 2:440-52, Apr. 1961.
- 249. Hardman, A. C. CIVIL AND MILITARY PARTNERSHIP IN CIVIL DE-FENSE - HEALTH AND MEDICAL ASPECTS. In Military Medicine 127:155-8, Feb. 1962.
- 250. Industrial College of the Armed Forces, Wash., D.C. MEDICAL CARE OF NUCLEAR BOMBING CASUALITIES. Apr. 4, 1958. 18p. (Publ. L58-135) AD 207-145.
- 251. Lempka, A. W. ROLE OF THE FIXED HOSPITAL IN CIVIL DEFENSE AND DISASTER PLANNING. In Nebraska Medicine Journal 47:271-3, May 1962.
- 252. Lovelace Foundation for Medical Education and Research,
  Albuquerque. BIOLOGICAL EFFECTS OF BLAST FROM BOMBS. GLASS
  FRAGMENTS AS PENETRATING MISSILES AND SOME OF THE BIOLOGICAL
  IMPLICATIONS OF GLASS FRAGMENTED BY ATOMIC EXPLOSIONS. June
  18, 1956. 47p. (Contract AT(29-1)1242; AECU3350) AD 119-242.
- 253. National Academy of Sciences. National Research Council. BIO-LOGICAL EFFECTS OF ATOMIC RADIATION; A REPORT TO THE PUBLIC. Wash., 1960. 19p.

254. PHARMACIST'S ROLE IN CIVIL DEFENSE. in Journal of the American Pharmaceutical Association 21:610-84, Oct. 1960. (Civil Defense Issue).

سيويد داد

- 255. Stewart, W. G. RADIATION HAZARDS CONTROL. <u>In Canadian Nurse</u> 59:44-8, Jan. 1963.
- 256. Stonier, T. ANTICIPATED BIOLOGICAL AND ENVIRONMENTAL EFFECTS OF DETONATING A TWENTY-MEGATION WEAPON ON COLUMBUS CIRCLE IN NEW YORK CITY. In Annals of the New York Academy of Science 105:287-381, Aug. 15, 1963.
- 257. U. S. Air Force Medical Service, MEDICAL PLANNING FOR DISASTER CASUALTY CONTROL. (Wash., U. S. Gov't. Print. Off.) July 1, 1962. (AFM 160-37).
- 258. U. S. Atomic Energy Commission. Civil Effects Test Operation. COMPARATIVE NUCLEAR EFFECTS OF BIOMEDICAL INTEREST. Lovelace Foundation for Medical Education and Research, Division of Biology and Medicine, USAEC, Sept. 1960. (Issued Jan. 12, 1961. 83p. (CEX-58.8).
- 259. U. S. Dept. of Defense. Office of Civil Defense. EFFECTS OF NUCLEAR EXPLOSIONS UPON DRUGS. (Wash., U. S. Gov't. Print. Off.) Mar. 1955, (reprinted Dec. 1962) 6p. (TR-6).
- 260. U. S. Dept. of Health, Education and Welfare. Office of the Secretary. Office of Administration. EFFECTS OF BIOLOGICAL WARFARE AGENTS FOR USE IN READINESS PLANNING. July 31, 1959. 28p. (Emergency Manual Guide No. HEW-2).
- 261. U. S. Dept. of Health, Education and Welfare. Public Health Service. FALLOUT PROTECTION FOR HOSPITALS. Wash., U. S. Gov't. Print. Off., Feb. 1962. 28p.
- 262. U. S. Executive Office of the President. Office of Civil and Defense Mobilization. SIGNIFICANT ARTICLES FROM CIVIL DEFENSE EDITION OF AMERICAN PHARMACEUTICAL ASSOCIATION REPRINTED. In its Information Bulletin No. 263, Dec. 7, 1960, 67p.

# Psychological Aspects

- 263. American Institute for Research. PSYCHOLOGICAL AND SOCIAL ADJUSTMENT IN A SIMULATED SHELTER. A research report sponsored by the Office of Civil and Defense Mobilization, Nov. 1960, 101p,
- 264. American Psychiatric Association. Committee on Civil Defense. PSYCHOLOGICAL FIRST AID IN COMMUNITY DISASTERS. Wash., D. C. American Psychiatric Association, c 1954, reprinted 1961. 29p.

- 265. Amme, Carl H., Jr. PSYCHOLOGICAL EFFECTS OF NUCLEAR WEAPONS.
  In U. S. Naval Institute Proceedings 86:26-36, Apr. 1960.
- 266. Galdston, Iago and Hans Zetterberg, eds. PANIC AND MORALE. N. Y., International Universities Press, Inc., 1958. 340p.
- 267. Greyerz, Walo von. PSYCHOLOGY OF SURVIVAL; HUMAN REACTIONS TO THE CATASTROPHES OF WAR. N. Y., American Elsevier, 1962. 99p. U 22.3 .G8.
- 268. Grinspoon, L. FALLOUT SHELTERS AND MENTAL HEALTH. <u>In Medical Times 91:517-20</u>, June 1963.
- 269. Ikle, Fred C. SOCIAL IMPACT OF BOMB DESTRUCTION. Norman, Univ. of Oklahoma Press, 1958. 250p.
- 270. Industrial College of the Armed Forces, Wash., D.C. PSYCHO-LOGICAL AND SOCIOLOGICAL EFFECTS OF NUCLEAR ATTACKS ON THE UNITED STATES. May 1, 1957. 17p. (Publ. L 57-153) AD 144-728.
- 271. Janis, Irving L. AIR WAR AND EMOTIONAL STRESS. N. Y., McGraw-Hill, 1951. 280p.
- 272. Johns Hopkins University. Operations Research Office, Chevy Chase, Md. EXAMINATION OF PSYCHOLOGICAL PROBLEMS DURING SHELTER CONFINEMENT FOLLOWING A THERMONUCLEAR ATTACK. Mar. 1958. 53p. (Rept. ORO-SP-45) AD 159-784.
- 273. Leiderman, P. H. and J. H. Mendelson. SOME PSYCHIATRIC AND SOCIAL ASPECTS OF THE DEFENSE-SHELTER PROGRAM. <u>In New England</u> Journal of Medicine 266:1149-55, May 31, 1962.
- 274. Meerloo, Joost. A. M. PATTERNS OF PANIC. N. Y., International Universities Press, Inc., 1952. 120p.
- 275. PSYCHOLOGICAL ASPECTS OF DISASTERS. <u>In Sanitarian's Journal of Environmental Health 25:116-9+, Sept.-Oct. 1962.</u>
- 276. U. S. Air Force. Medical Service School, Gunter Air Force Base, Alabama. ECONOMIC MAKEUP TECHNIQUES FOR DISASTER DEMONSTRATIONS, n.d. 13p. (Reproduced by U. S. Dept. of Health, Education and Welfare, Public Health Service, Bureau of State Services. Division of Health Mobilization, Training Br., Washington, D.C.

#### RADIOLOGICAL DEFENSE

#### General

- 277. ALL OUT AGAINST FALLOUT. In Time 78:11, Aug. 4, 1961.
- 278. American Public Health Association. PUBLIC EXPOSURE TO IONIZING RADIATION. N. Y., American Public Health Association, Inc., 1958.
- 279. Armour Research Foundation, Chicago, III. RADIATION STREAM-ING IN SHELTER ENTRANCEWAYS. Final rept. Oct. 1960. 95p. (Rept. ARF 1158-12; Contract NBY-3185) AD 258-385.
- 280. Burton, Milton et al. COMPARATIVE EFFECTS OF RADIATION. N. Y., Wiley, 1960. 426p.

a.

- 281. Etter, Lewis E. GLOSSARY OF WORDS AND PHRASES USED IN RADI-OLOGY AND NUCLEAR MEDICINE. Springfield, Charles C. Thomas, Publ., 1960. 203p.
- 282. Great Britain Medical Research Council. HAZARDS TO MAN OF NUCLEAR AND ALLIED RADIATIONS. N. Y., British Information Services, 1960.
- 283. Helvey, T. C. FFECTS OF NUCLEAR RADIATION ON MEN AND MATERIALS. N. Y., F. Rider, (c 1959) 56p. TK 9152 .H3.
- 284. Keil, Andrew A. RADIATION CONTROL FOR FIRE AND OTHER EMERGENCY FORCES. Boston, National Fire Protection Association, (1960) 241p. TH 9446.R3K3.
- 285. Levy, L. RADIATION: QUESTIONS AND ANSWERS. <u>In</u> Science News Letter 82:26-7, July 14, 1962.
- 286. Rand Corp., Santa Monica, Calif. DERIVATION OF TWO SIMPLE METHODS FOR THE COMPUTING OF RADIOACTIVE FALLOUT. Feb. 18, 1960. 49p. (RM 2460; Contract AF 49(368) 700) AD 237-788.
- 287. Rand Corp., Santa Monica, Calif. METHOD OF COMPUTING FALLOUT HAZARD FOR AREAS NEAR A NUCLEAR BLAST. June 27, 1961. (RM 2734; Contract AF 49(638) 700) AD 261-232.
- 288. Rust, John H. and D. J. Mewissen, eds. EXPOSURE OF MAN TO RADIATION IN NUCLEAR WARFARE. N. Y., American Elsevier, 1963. 155p.
- 289. U. S. Air Force. Air Weather Service. Scott Air Force Base, 211. CLIMATOLOGICAL PROBABILITY OF FALLOUT FORM MULTIPLE NUCLEAR DETONATIONS. Jan. 1962. 8p. (Tech. Sept. 162) AD 272-183.

- 290. U. S. Air Force. Cambridge Research Center, Bedford, Mass. GLOBAL FALLOUT AND ITS VARIABILITY. Oct. 1959. 26p. (Rept. AFCRCTR-59-268) AD 231-011.
- 291. U. S. Armed Services Technical Information Agency, Arlington, Va. RADIOLOGICAL WARFARE AND NUCLEAR EXPLOSIONS; A REPORT BIBLIOGRAPHY. July 1962, reprint Apr. 1963) 125+p. AD 277-900.
- 292. U. S. Atomic Energy Commission. 18 QUESTIONS AND ANSWERS ABOUT RADIATION. Wash., U. S. Gov't. Print. Off., 1961. 47p.
- 293. U. S. Atomic Energy Commission. Civil Effects Test Operations. GROUND ROUGHNESS EFFECTS ON THE ENERGY AND ANGULAR DISTRIBUTION OF GAMMA RADIATION FROM FALLOUT. Las Vegas, Nev., Edgerton, Germeshansen & Grier, Inc., Nov. 1962, (Issued May 22, 1963) 52p. (CEX-62.81 Prelim).
- 294. U. S. Atomic Energy Commission. Civil Effects Test Operations. SCATTERING OF THERMAL RADIATION INTO OPEN UNDERGROUND SHELTERS. Atomic Energy Project, University of Rochester, May 1959, (issued Oct. 30, 1959) 26p. (CEX-58.2).
- 295. U. S. Congress. Joint Committee on Atomic Energy. ENPLOYEE RADIATION HAZARDS AND WORKMEN'S COMPENSION. Hearings before the Subcommittee on Research and Development of the Joint Committee on Atomic Energy, Congress of the U. S., 86th Congress, 1st session...Wash., U. S. Gov't. Print. Off., 1959. 858p. HD7817, R2U4.
- 296. U. S. Dept. of Agriculture. RADIOLOGICAL SAFETY HANDBOOK, July 1, 1961. 24p.
- 297. U. S. Dept. of Defense. Office of Civil Defense. FALLOUT AND THE WINDS. (Wash., U. S. Gov't. Print. Off.) Rev. Feb. 1956, (reprinted Dec. 1962. (7p.)) (TB-11-21).
- 298. U. S. Dept. of Defense. Office of Civil Defense. PROBABILITY OF FALLOUT DEBRIS DEPOSITION. (Wash., U. S. Gov't. Print. Off.) June 1957, (reprinted Dec. 1961) 42p. (TB-11-31).
- 299. U. S. Dept. of Defense. Office of Civil Defense. RADIOLOGICAL DEFENSE TEXTBOOK. (Wash., U. S. Gov't. Print. Off.) Mar. 1963. 187p. (SM-11.22-2).
- 300. U. S. Naval Radiological Defense Lab., San Francisco, Calif. FALLOUT FORECASTING TECHNIQUE WITH RESULTS OBTAINED AT THE ENIWETOK PROVING GROUND. Apr. 3, 1957. 60p. (NRDL TR-139) AD 133-541.

- 301. U. S. Naval Radiological Defense Lab., San Francisco, Calif. NRDL NUCLEAR EFFECTS AND DEFENSE BIBLIOGRAPHY. Oct. 17, 1961. 1v. (Reviews and Lectures 122).
- 302. Wisconsin University, Madison. WORLD-WIDE VARIATIONS OF RADIOACTIVE DEBRIS, 1959-1961. (Masters Thesis, Evert A. Schmidt). 1962. 21p. AD 270-833.

# Monitoring

- 303. Abson, W. RADIATION DETECTORS. In Proceedings of the Institution of Electrical Engineers 109 pt. B:359-69, Sept. 1962.
- 304. Advanced Research Projects Agency, Wash., D. C. PROJECT VELA, PROCEEDINGS OF SYMPOSIUM. Oct. 1960. 1v. (Rept. TR 60-6/U; Suppl. to AD 321-569) AD 253-702.
- 305. Barnes, D. E. PLUTONIUM MONITORING. <u>In Proceedings of the Institute of Electrical Engineers 109 pt. B:376-9, Sept. 1962.</u>
- 306. Bell, Carlos G. and F. N. Hayes, eds. LIQUID SCINTILLATION COUNTING PROCEEDINGS. N. Y., Pergamon, 1958. 292p.
- 307. Carroll, R. M. et al. MEASURING IN-CORE NEUTRON FLEXES. In Nucleonics 20:41-54, Feb. 1962.
- 308. Dayton University Research Institute, Ohio. RECORDER FOR DATA COLLECTION IN THE NEAR VICINITY OF A SEA LEVEL NUCLEAR DETONATION. Sept. 1959. 33p. (Contract AF33(616)5008; WADC Tech. rept. 59-669) AD 229-679.
- 309. Gary, R. DOSIMETER. In Electronics World 67:43+, June 1962.
- 310. Gray, Dwight E. and John H. Martens. RADIATION MONITORING IN ATOMIC DEFENSE. Princeton, Van Nostrand, 1951. 122p.
- 311. Gruber, C. W. and C. E. Schumann. CINCINNATI'S RADIOACTIVE FALLOUT MONITORING PROGRAM. In Air Pollution Control Association Journal 13:195-7+, May 1963.
- 312. Henry, C. L. MEASURE ATOMIC RADIATION; BUILDING AND USING PHOTOMETERS AND DOSIMETERS. <u>In</u> Radio-Electronics 33:26-8, Aug. 1962.
- 313. Hood, H. A-BOMB DETECTION PROGRAM SPURS SEISMOLOGY AND INSTRUMENTATION. In Electronics 35:28-9, Feb. 1962.

- 314. HOW CIVIL DEFENSE MEASURES HARMFUL RADIATION. In Nucleonics 20:66+, Jan. 1962.
- 315. James, P. E. and R. G. Menzel. TRANSPORTABLE FALLOUT DETECTOR; MEASURES RADIOACTIVITY ON FARM LAND. Reprint from Agricultural Engineering 42:306-7, June 1961.
- 316. Jones, A. R. CIVIL DEFENSE GAMMA RATE METER PROVIDES WIDE RANGE AT LOW COST. In Canadian Electronics Engineering 6:40-1, Sept. 1962.
- 317. Morton, G. A. NUCLEAR RADIATION DETECTORS. In Proceedings of the Institute of Radio Engineers 50:1266-75, May 1962.
- 318. Nuclear Science and Engineering Corp., Pittsburgh, Pa.
  OPERATION AND MAINTENANCE MANUAL. 8-COUNTER LOW BACKGROUND
  NUCLEAR RADIATION MEASUREMENT SYSTEM. Final rept. Jan. 18,
  1960. 1v. (AFCRCTR-60-112) AD 233-727.
- 319. Rehm, F. R. WHAT YOU SHOULD KNOW ABOUT RADIOLOGICAL INSTRU-MENTS FOR SHELTERS. In Air Engineering 4:32-5, Feb. 1962.
- 320. Sharpe, Jack. NUCLEAR RADIATION MEASUREMENT. N. Y., Simmons-Boardman, 1960. 71p.
- 321. Taylor, D. RADIATION MONITORS AND INSTRUMENTS. In Proceedings of the Institute of Electrical Engineers 109 pt. B:370-5, Sept. 1962.
- 322. Taylor, Denis. MEASUREMENT OF RADIO ISOTOPES. 2nd ed. N. Y., Wiley, 1958. 132p.
- 323. U. S. Army Chemical Research and Development Labs, Army Chemical Center, Md. SURVEY OF SOLID-STATE GAMMA/NEUTRON DETECTION SYSTEMS (BIBLIOGRAPHY). July 1960. 64p. (Rept. CRDLR 3020) AD 241-399.
- 324. U. S. Atomic Energy Commission. Civil Effects Test Operations. AERIAL RADIOLOGICAL MONITORING SYSTEM. PT 1. THEORETICAL ANALYSIS, DESIGN, AND OPERATION OF A REVISED SYSTEM. Edgerton, Germeshausen & Grier, Inc. and Division of Biology and Medicine, USAEC, July 1960, (issued Feb. 1961) 54p. (CEX-59.4).
- 325. U. S. Atomic Energy Commission. Civil Effects Test Operations. AERIAL RADIOLOGICAL MONITORING SYSTEM. PT. II. PERFORMANCE, CALIBRATION, AND OPERATIONAL CHECK-OUT OF THE EG&G ARMS-11 REVISED SYSTEM. Santa Barbara Laboratory, Edgerton, Germeshausen & Grier, Inc., Oct. 1961, (issued Oct. 1, 1962) 66p. (CEX-59.4).

- 326. U. S. Atomic Energy Commission. Civil Effects Test Operations. CAMDEN-DELAWARE VALLEY AREA (ARMS-II). Santa Barbara, Calif., Edgerton, Germeshausen & Grier, Inc., Nov. 10, 1961, (issued July 10, 1963) 20p. (CEX-61.6.3).
- 327. U. S. Atomic Energy Commission. Civil Effects Test Operations. LAS VEGAS AREA (ARMS-II). Santa Barbara, Calif., Edgerton, Germeshausen & Grier, Inc., Oct. 1961, (issued July 10, 1963) 21p. (CEX-61.6.1).
- 328. U. S. Atomic Energy Commission. Civil Effects Test Operations. NORFOLK PENINSULA AREA (ARMS-II). Santa Barbara, Calif., Edgerton, Germashausen & Grier, Inc., Dec. 6, 1961, (issued July 10, 1963) 20p.
- 329. U. S. Defense Atomic Support Agency, Wash. DATA REDUCTION PROCEDURES FOR NUCLEAR AIR BLAST INSTRUMENTATION. Aug. 1959. 1v. (Rept. AFSWP-1084) AD 231-406.
- 330. U. S. Dept. of Defense. Office of Civil Defense. HANDBOOK FOR RADIOLOGICAL MONITORS. (Wash., U. S. Gov't. Print. Off.) Apr. 1963. 41p. (FG-E-5.9).
- 331. U. S. Naval Radiological Defense Lab., San Francisco, Calif. PORTABLE MULTI-PURPOSE RADIATION DETECTION INSTRUMENT. Feb. 16, 1961. 47p. (Rept. NRDL-TR-495) AD 255-709.
- 332. U. S. Dept. of Defense. Office of Civil Defense. RADIOLOGI-CAL MONITORING. (Wash., U. S. Gov't. Print. Off.) Nov. 1957, Reprinted Sept. 1961, v.p. (For interim use only; IG 11.21).

#### Protection

- 333. Abbat, John D. et al. PROTECTION AGAINST RADIATION: A PRACTICAL HANDBOOK. Springfield, Charles C. Thomas, 1961. 235p. MED RA569 .A2.
- 334. Braestrup, Carl B. and Harold O. Wyckoff. RADIATION PROTEC-TION. Springfield, Charles C. Thomas, 1958. 361p.
- 335. Midwest Research Inst., Kansas City, Mo. DEVELOPMENT OF A SYSTEM TO PROTECT AIRCRAFT PERSONNEL AND EQUIPMENT FROM INTENSE THERMAL RAGIATION. Final rept. Mar. 3-Dec. 31, 1959. Feb. 3, 1960. 92p. (Contract NOa(s) 59-6112-C) AD 234-901.
- 336. SULFUR GIVES PROTECTION AGAINST RADIATION HARM. In Science News Letter 81:366, June 9, 1962.

- 337. U. S. Atomic Energy Commission. Civil Effects Test Operations. EVALUATION OF THE FALLOUT PROTECTION AFFORDED BY BROOKHAVEN NATIONAL LABORATORY MEDICAL RESEARCH CENTER. Santa Barbara Laboratory, Edgerton, Germeshausen & Grier, Inc., Feb. 1961, (issued Oct. 1961) 78p. (CEX-60.1).
- 338. U. S. Atomic Energy Commission. Civil Effects Test Operations. EXPERIMENTAL EVALUATION OF THE RADIATION PROTECTION AFFORDED BY A LARGE MODERN CONCRETE OFFICE BUILDING. Technical Operations, Inc., May 1, 1959, (issued Jan. 22, 1960) 61p. (CEX-59.1).
- 339. U. S. Atomic Energy Commission. Civil Effects Test Operations. EXPERIMENTAL EVALUATION OF THE RADIATION PROTECTION PROVIDED BY AN EARTH-COVERED SHELTER. Edgerton, Germeshausen & Grier, Inc., Apr. 1961. (issued Feb. 1962) 43p. (CEX-606).
- 340. U. S. Atomic Energy Commission. Civil Effects Test Operations. EXPERIMENTAL EVALUATION OF THE RADIATION PROTECTION AFFORDED BY RESIDENTIAL STRUCTURES AGAINST DISTRIBUTED SOURCES. Oak Ridge National Laboratory and Division of Biology and Medicine, USAEC, Sept. 1958, (issued Jan. 19, 1959) 133p. (CEX-58.1).
- 341. U. S. Atômic Energy Commission. Civil Effects Test Operations. EXPERIMENTAL EVALUATION OF THE FALLOUT RADIATION PROTECTION PROVIDED BY SELECTED STRUCTURES IN THE LOS ANGELES AREA. Las Vegas, Nev., Edgerton, Germeshausen & Grier, Inc., June 1962, (issued Feb. 26, 1963) 106p. (CEX-61.4).
- 342. U. S. Atomic Energy Commission, Civil Effects Test Operations, EXPERIMENTAL EVALUATION OF THE RADIATION PROTECTION AFFORDED BY TYPICAL OAK RIDGE HOMES AGAINST DISTRIBUTION SOURCES. Oak Ridge National Laboratory, Jan. 1960, 51p. (CEX-59.13).
- 343. U. S. Dept. of Defense. Office of Civil Defense. FALLOUT PROTECTION; WHAT TO KNOW AND DO ABOUT NUCLEAR ATTACK. (Wash., U. S. Gov't Print. Off.) Dec. 1961. 46p. (H-6).
- 344. U. S. Dept. of Defense. Office of Civil Defense. PROTECTION AGAINST FALLOUT RADIATION. Sept. 1955, (rep. June 1962) 3p. (TB-11-19).
- 345. U. S. Dept. of Defense. Office of Civil Defense. PROTECTIVE MASK, CD V-800. (Wash., U. S. Gov't. Print. Off.) June 1959, (reprinted Mar. 1962) 4p. (TB-11-33).
- 346. WHITE HOUSE CONFERENCE ON FALLOUT PROTECTION. Jan. 25, 1960. 37p.

347. Wood, R. V. H. COUNTER RADIOACTIVITY AND THE ELECTRIC UTILITIES. In Public Utilities Fortnightly 66:952-62. Dec. 1960,

### Decontamination

- 348. Amphlett, C. B. TREATMENT AND DISPOSAL OF RADIOACTIVE WASTES. N. Y., Pergam n, 1961. 289p.
- 349. Battelle Memorial Institute, Columbus, Ohio. EXPERIMENTAL AND RESEARCH WORK IN NEUTRON DOSTMETRY. Final Summary Rept. on Phase 1, July 1, 1960 Mar. 31, 1961. 40p. (Contract DA 36-0390sc-78924) AD 259-711.
- 350. Collins, John C., ed. RADIOACTIVE WASTES; THEIR TREATMENT AND DISPOSAL, N. Y., Wiley, 1961. 239p.
- 351. Controls for Radiation, Inc., Cambridge, Mass. DEVELOPMENT OF A TACTICAL GAMMA NEUTRON DOSIMETER. Final rept., July 1, 1958 June 1, 1960. June 24, 1960. 9p. (Contracts DA 18-108-405-cml-198 and DA 18-108-cml-6495) AD 241-204.
- 352. Glueckauf, E. ed. ATOMIC ENERGY WASTE, ITS NATURE, USE AND DISPOSAL. N. Y., Wiley, 1961. 420p.
- 353. Great Britain. Chemical Defence Experimental Establishment.
  DEVELOPMENT OF AN EXHAUST POWERED VACUUM CLEANER FOR RADIOLOGICAL DECONTAMINATION PURPOSES. Jan. 15, 1962. 4p. (Porton tech. paper (R) 40) AD 272-932.
- 354. Great Britain. Chemical Defence Experimental Establishment. REMOVAL OF RADIOACTIVE CONTAMINATION FROM THE SKIN OF MAN. Jan. 20, 1960. 12p. (Forton Trans. 24i of Strehlencherapie 106:435-45, 1958) AD 233-635.
- 355. U. S. Air Force Special Weapons Center, Kirtland Air Force Base, N. Nex. FEASIBILITY OF USING REMOTELY CONTROLLED VEHICLES TO DECONTAMINATE LARGE PAVED AREAS. Oct. 60. 89p. (Proj. 7806; Rept. no. AFSWC TN 60-25) AD 245-017.
- 356. U. S. Army Chemical Corps Engineering Command. Army Chemical Center, Md. PROTECTION OF STRUCTURES FROM CHEMICAL, BIOLOGICAL, AND RADIOLOGICAL (CBR) CONTAMINATION. June 1959. 132p. (Rept. ENCR 30) AD 218-210.
- 357. U. S. Army Engineer Research and Development Labs, Fort Belvoir, Va. DECONTAMINATION OF WATER CONTAMINATED WITH PLUTONIUM.

  Jan. 12, 1960. 92p. (Res. rept. 1613-RR) AD 234-603.

- 358. U. S. Army Engineer Research and Development Labs, Fort Belvoir, Va. REMOVAL OF NUCLEAR BOMB DEBRIS, STRONTIUM 90 YTTRIUM 90, AND CESIUM 137 BARIUM 137 FROM WATER WITH CORPS OF ENGINEERS MOBILE WATER TREATED EQUIPMENT. May 23, 1961. 52p. (Res. rept. 1673-RR; Proj. 8-75-07-460) AD 265-585.
- 359. U. S. Dept. of Defense. Office of Civil Defense. WAR GAS DECONTAMINATION. (Wash., U. S. Gov't, Print. Off.) July 1957, (reprinted Sept. 1962) 6p. (TB-11-32).
- 360. U. S. Naval Civil Engineering Lab., Port Hueneme, Calif.
  DECONTAMINATION OF PAVEMENTS BY MOTORIZED SWEEPERS: OPERATIONAL
  REQUIREMENTS, SWEEPER CHARACTERISTICS, AND DEVELOPMENTAL PROGRAM. Interim rept. Nov. 23, 1959. 14p. (Proj. no. Y-FO1105-203; Technical note no. N-376) AD 250-637L.
- 361. U. S. Naval Civil Engineering Lab., Port Hueneme, Calif. RADIOLOGICAL DECONTAMINATION SWEEPER. Final rept. Oct. 18, 1961. 17p. (Technical rept. no. 172; Proj. Y-FO11-05-203) AD 266-072.
- 362. U. S. Naval Radiological Defense Lab., San Francisco, Calif. STONEMAN II TEST OF RECLAMATION PERFORMANCE. VOLUME II. PERFORMANCE CHARACTERISTICS OF WET DECONTAMINATION PROCEDURES. July 21, 1960. 167p. (Technical rept. no. NRDL-TR-335) AD 248-069.
- 363. U. S. Naval Radiological Defense Lab., San Francisco, Calif. STONEMAN II TEST OF RECLAMATION PERFORMANCE. VOLUME III. PERFORMANCE CHARACTERISTICS OF DRY DECONTAMINATION PROCEDURES. June 6, 1959. 97p. (Technical rept. no. NRDL-TR-336) AD 228-966.

#### CIVIL AVIATION

- 364. Burnard, E. Thomas. FEDERAL AGENCIES VS. NATIONAL CRISIS.

  (Need for Development of an airport emergency readiness plan).

  In Business Commercial Aviation, p. 35. Dec. 1961.
- 365. Convair, Fort Worth, Tex. GUIDE FOR HEALTH PHYSICS PROCEDURES ON A PROPOSED NUCLEAR AIR BASE. Rept. on A Study to Design Nuclear Instrumentation System for Ground Operations. Nov. 1959. 145p. (Contract AF 33(616)5365, Proj. no. 7165; (WADC TR 59-692) AD 233-450.
- 366. Kushnerick, John P. DISASTER J. NNING, MANAGEMENT'S NEWEST CHALLENGE. 1n Aerospace Management 5:24-8, Jan. 1962.
- 367. National Airlines, Inc. DISASTER CONTROL PLAN. (Draft). (Wash., 1961?) 1v. (Printed by Federal Aviation Agency) TL533.8 .D3N3.

- 368, U. S. Federal Aviation Agency. BASIC CONCEPTS OF ATOMIC ENERGY; A SUMMARY OF THE PRINCIPLES OF NUCLEAR SCIENCE FOR FAA RADIOLOGICAL MONITORING TEAMS. 2nd ed., Nov. 1959. 18p.
- 369. U. S. Federal Aviation Agency. CIVIL AVIATION DEFENSE PLANNING. Contract No. CDM-SE-61-19; report on allocation from the Office of Civil and Defense Mobilization, salaries and expenses appropriation. (Wash.) 1961. TL 533.8.D3A2.
- 370. U. S. Federal Aviation Agency. FAA COURSE FOR RADIOLOGICAL MONITORS. (Wash.) U. S. Gov't. Print. Off., Feb. 1960. 3v.
- 371. U. S. Federal Aviation Agency. FAA EMERGENCY OPERATIONS PLAN. (Wash.) Feb. 1962. TL 533.8.D3A3.
- 372. U. S. Federal Aviation Agency. PROTECTIVE FEATURES OF THE OAKLAND AIR ROUTE TRAFFIC CONTROL CENTER; INSPECTION REPORT. (Wash.) Jan. 1960. 22p. 7L 533.8.D3A52 1960.
- 373. U. S. Federal Aviation Agency Aeronautical Center. EMERGENCY OPERATIONS PLAN. Oklahoma City, Okla., (1960?) lv. TL 533.8 .D3A53 1960.
- 374. U. S. Federal Aviation Agency. Airports Division. DISASTER CONTROL PLANNING GUIDE FOR CIVIL AIRPORTS. (Wash.?, 1962?) 12p. TL 533.8.D3A5 1962a.
- 375. U. S. Federal Aviation Agency. Airports Service. AIRPORT DISASTER CONTROL GUIDE, Aug. 1962. 36p. TL 533.8.DA5 1962.
- 376. U. S. Federal Aviation Agency, Airports Service. AIRPORT DISASTER CONTROL; A SAMPLE PLAN. (Wash.?) July 1962. 57p. TL 533.8.D3A5 1962b.
- 377. U. S. Federal Aviation Agency. Airports Service. AIRPORT DISASTER CONTROL, PLANNING GUIDE. Draft Copy. (Wash.?) (1962?) 411 TL 533.8.D3A5 1962e.
- 378. U. S. Federal Aviation Agency Airports Service. AIRPORT DISASTER CONTROL, PROTOTYPE PLAN DEVELOPMENT; PROJECT REPORT. An FAA Airports Service project conducted at Wold-Chamberlain Field, through the cooperation of the Minneapolis-Saint Paul Metropolitan Airport Commission. (Wash?) July 1962. 101. TL 533.8.D3A5 1962d.
- 379. U. S. Federal Aviation Agency. Airports Service. CIVIL AIR-PORT RADIOLOGICAL DECONTAMINATION. (Wash. 1962?) 521. TL 533.8.D3A5 1962c.

- 380. U. S. Federal Aviation Agency, Airports Service. RADIATION SAFETY FOR CIVIL AIRPORTS, Wash., 1963. 31p. (Advisory Circular 150/5240-6). TL 533.8.D3A51 1963.
- 361. U. S. Federal Aviation Agency. Bureau of Flight Standards. CASE STUDY, CONTINENTAL AIR LINES, INC. (Wash.) Oct. 1961. 30p. TL 537.C7A5 1961.
- 382. U. S. Federal Aviation Agency. Flight Standards Service.
  RADIOLOGICAL PROTECTION AND DECONTAMINATION OF CIVIL AIRCRAFT.
  Wash., U. S. Gov't. Print. Off. 1962. 67p. TL 555.A5 1962.

#### VITAL RECORDS

- 383. Shiff, Robert A. PROTECT YOUR RECORDS AGAINST DISASTER. In Harvard Business Review 34:73-84, July-Aug. 1956. (Reprint).
- 384. U. S. Executive Office of the President. Office of Civil and Defense Mobilization. PROTECTION OF VITAL INDUSTRIAL RECORDS AND DOCUMENTS. (Wash. U. S. Gov't. Print. Off.) May 1955. 6p. (TB 16-2).
- 385. U. S. General Services Administration. National Archives and Records Service. Office of Records Management. PROTECTING VITAL OPERATING RECORDS. Wash., U. S. Gov't. Print. Off., 1958. 19p. (Records Management Handbook, Managing Current Files).

#### SURVIVAL

#### Agricultural

- 386. CIVIL DEFENSE IN THE FOOD INDUSTRY. In Food Technology 16:14-22 Jan. 12-19, Feb; 34-9, Mar. 1962.
- 387. Desrosier, N. W. and H. M. Rosenstock. RADIATION TECHNOLOGY IN FOOD, AGRICULTURE AND BIOLOGY. Westport, Air Publ. Co., Inc., 1960. 401p.
- 388. German, A. C. BASIC BIBLIOGRAPHY FOR INDUSTRIAL SECURITY AND PLANT PROTECTION. Prepared under the direction of A. C. German. East Lansing, Mich., School of Police Administration and Public Safety, Michigan State University, 1957. 21p.
- 389. Menzel, R. G. and P. E. James. REMOVAL OF RADIOACTIVE FALLOUT FROM FARM LAND. Progress report numbers 1 and 2. Reprint from Agricultural Engineering 42:606-7, Nov. 1961, 698-9, Dec. 1961.

- 390. Pennsylvania. Military and Civil Defense Commission. PRINCI-PLES OF PLANT PROTECTION. (Harrisburg) 1950. 65p. UA926 .P38 1950.
- 391. Todd, F. A. NUCLEAR FALLOUT AND LIVESTOCK SURVIVAL. <u>In</u>
  Agricultural Engineering 44:488-90+, Sept. 1963.
- 392. U. S. Dept. of Agriculture. DEFENSE AGAINST RADIOACTIVE FALL-OUT ON THE FARM. Wash., U. S. Gov't. Print. Off., Apr. 1961. 16p. (Farmers' Bulletin 2107).
- 393. U. S. Dept. of Agriculture. SOIL, CROPS AND FALLOUT FROM NUCLEAR ATTACK. Wash., U. S. Gov't. Print. Off., Nov. 1962. 8p. (PA-514).
- 394. U. S. Dept. of Agriculture. YOUR LIVESTOCK CAN SURVIVE FALL-OUT FROM NUCLEAR ATTACK. Wash., U. S. Gov't. Print. Off., 1962. 8p. (PA-516).
- 395. U. S. Dept. of Agriculture. Agricultural Marketing Service. GUIDE TO CIVIL DEFENSE MANAGEMENT IN THE FOOD INDUSTRY. (Wash., U. S. Gov't. Print. Off.) Nov. 1963. 32p. (Agriculture Handbook no. 254).
- 396. U. S. Dept. of Agriculture. Agricultural Research Service. PROTECTION OF FOOD AND AGRICULTURE AGAINST NUCLEAR ATTACK; A GUIDE FOR AGRICULTURAL LEADERS. Wash., U. S. Gov't. Print. Off., 1962. 41p. (Agriculture Handbook no. 234).
- 397. U. S. Dept. of Agriculture. Agricultural Research Service. USDA RADIOLOGICAL MONITORING PROGRAM. (Wash., U. S. Gov't. Print. Off., May 1961).
- 398. U. S. Dept. of Agriculture. Agricultural Research Service.
  Agricultural Engineering Research Division, Beltsville.
  FALLOUT REMOVAL FROM FARMLAND. 1962 Annual Meeting, North
  Atlantic Section. American Society of Agricultural Engineers,
  Morgantown, West Virginia, Aug. 19-22, 1962. 12p. Paper
  NA62-202.
- 399. U. S. Dept. of Agriculture. Economic Research Service.

  Marketing Economics Provision. ESTIMATED NUMBER OF DAYS'

  SUPPLY OF FOOD AND BEVERAGES IN RETAIL STORES, 1962. CIVIL

  DEFENSE STUDY. (Dec. 1962) 80p. (Marketing Research Rept.)
- 400. U. S. Dept. of Agriculture. Food and Materials Requirements Division. Commodity Stabilization Service. DEFENSE GUIDES FOR COMMERCIAL FOOD FACILITIES. Wash. U. S. Gov't. Print. Off., 1957. 12p. (Info. Bul. 169).

#### Governmental

- 401. CIVIL DEFENSE: CONTINUITY OF GOVERNMENT; SUCCESSION TO OFFICE, PRESERVATION OF RECORDS, PROTECTED EMERGENCY OPERATING CENTERS, FULL UTILIZATION OF ALL FACILITIES. In County Officer 26:355-62, Oct. 1961.
- 402. Hoegh, Leo A. PLANNING FOR SURVIVAL (CONTINUITY OF STATE AND LOCAL GOVERNMENT IN EVENT OF NUCLEAR ATTACK). In National Civic Review 49:422-5+, Sept. 1960.
- 403. IF BOMBS DO FALL: WHO'LL RUN THINGS. In U. S. News and World Report 51:45-9, Oct. 16, 1961.
- 404. McDermott, E. A. CITY IN A NUCLEAR EMERGENCY; STATES AND CITIES ARE PLANNING AND ORGANIZING SURVIVAL PROGRAMS FOR CIVIL GOVERNMENT AFTER ATTACK. In Public Management 45:54-7, Mar. 1963.
- 405. Industrial College of the Armed Forces, Wash., D. C. PROBLEMS OF MAINTAINING GOVERNMENTAL AUTHORITY UNDER CONDITIONS OF NUCLEAR ATTACK. Apr. 12, 1957. 27p. (Publ. L57-146) AD 140-344.
- 406. Norman, R. T. DEFENSE BY CONTRACT; KALAMAZOO MAY POINT WAY FOR CITIES TO COPE WITH PARALYSIS IN EVENT OF NUCLEAR ATTACK. In National Civic Review 52:368-71, July 1963.
- 407. Steinbicker, P. G. SCOPE OF DEFENSE; UNITS IN ST. LOUIS (METROPOLITAN) AREA WORK OUT INFORMAL AGREEMENTS FOR COOPERATION. In National Civic Review 49:242-7+, May 1960.
- 408. U. S. Executive Office of the President. Office of Emergency Planning. COMPREHENSIVE PROGRAM FOR SURVIVAL OF GOVERNMENT AND MANAGEMENT OF RESOURCES; FEDERAL, STATE, LOCAL WORKING TOGETHER IN EMERGENCY PLANNING. (Mar. 1962) 9p.
- 409. U. S. Executive Office of the President. Office of Emergency Planning. ORGANIZATION AND PLANNING GUIDE FOR STATE AND LOCAL EMERGENCY MANAGEMENT OF RESOURCES. Sept. 1962. 14p.

# Industrial

- 410. American Iron and Steel Institute. INDUSTRIAL DEFENSE PLAN-NING MANUAL - IRON AND STEEL. Prepared for Business and Defense Services Administration, Dept. of Commerce, 1954. 43p.
- 411. Armour Research Foundation, Chicago, III. FEASIBILITY OF PREDICTING DEBRIS DAMAGE TO PETROLEUM PRODUCTS STORAGE TANKS. Final rept. Jan. 1959. 22p. (Contract DA 29-044-XZ-592 and Contract DA 20-044-503-ORD-1008, AD 217-638.

- 412. Burck, G. ECONOMY CAN SURVIVE NUCLEAR ATTACK. <u>In Fortune</u> 64:112-5+, Nov. 1961.
- 413. BUSINESS AND INDUSTRY PREPARE FOR A KO. <u>In Controller 29:574-5, Nov. 1961.</u>
- 414. CIVIL DEFENSE MEASURES (OF BANKS AND OTHER FINANCIAL INSTITUTIONS). In Burrough Clearing House 46:22+, Nov. 1961.
- 415. COMPANY CONTINUITY IN CASE OF DISASTER. In Management Record 23:18-27, Nov. 1961.
- 416. Couch, Virgil L. INDUSTRY AND NON-MILITARY DEFENSE. <u>In</u>
  Industrial Security 3, No. 2, Apr. 1959. 16p. (Reprint).
- 417. Hale, D. SURVIVAL FOR GAS UTILITIES. <u>In American Gas Journal</u> 189:19-26, Jan. 1962.
- 418. Harrigan, A. W. TRAINING PLANT CIVIL DEFENSE CORPS. In Safety Maintenance 119:9-10, Feb. 1960.

٠,

- 419. MASSACHUSETTS BANKERS GET TOGETHER TO PLAN CIVIL DEFENSE. In Banking 52:132, May 1960.
- 420. NUCLEAR ATTACK AND INDUSTRIAL SURVIVAL. <u>In Aviation Week 76: 51-516</u>, Jan. 1, 1962.
- 421. NUCLEAR ATTACK AND INDUSTRIAL SURVIVAL. McGraw-Hill Publishing Co., c1962. 15p.
- 422. Shilling, Charles W. RADIATION USE AND CONTROL IN INDUSTRIAL APPLICATION. N. Y., Grune & Stratton, Inc., 1960. 223p.
- 423. Simpson, M. S. WHAT IS YOUR DISASTER PLAN? (FINANCIAL EXECUTIVES INSTITUTE PANEL FINDINGS) In Controller 30:210-4+, May 1962.
- 424. Sunbury, D. H., and G. C. Thompson. COMPANY CONTINUITY IN CASE OF DISASTER. In Management Record 27:18-27, Nov. 1961.
- 425. U. S. Dept. of Commerce. EMERGENCY AND DISASTER PLANNING FOR CHEMICAL AND ALLIED INDUSTRIES. Wash., U. S. Gov't. Print. Off., 1955. 50p.
- 426. U. S. Dept. of Commerce. Business and Defense Services
  Administration. SPECIAL CONFERENCE ON INDUSTRY PLANNING FOR
  THE CONTINUITY OF PRODUCTION IN THE EVENT OF ENEMY ATTACK.
  A report of the proceedings (1957) 31p.
- 427. U. S. Dept. of Defense. Office of Civil Defense. CONTINUITY OF CORPORATE MANAGEMENT IN EVENT OF NUCLEAR ATTACK. Wash., 1963.

- 428. U. S. Dept. of the Interior. ELECTRIC POWER EMERGENCY OPERATIONS HANDBOOK. (1960) 56+ p.
- 429. WHAT COMPANIES ARE DOING TO SURVIVE NUCLEAR ATTACK. In Business Management 21:36-42, Jan. 1962.

## Survival and Recovery

- 430. American Management Association. SURVIVAL AND RECOVERY; IN-DUSTRIAL PREPAREDNESS IN THE NUCLEAR AGE. (New York, 1962) 36p. (AMA Management Bulletin, No. 15) UA929.6.A8.
- 431. Behnke, A. R. SURVIVAL: ROLE OF OLDER PERSONS IN SUSTAINING THE NATIONAL ECONOMY AND FURTHERING DEFENSE MEASURES. In American Geriatrics Society Journal 10:225-33, Mar. 1962.
- 432. Cannell, Roger S. LINE: A HANDBOOK OF SURVIVAL IN A NUCLEAR ATTACK. Englewood Cliffs, N. J., Prentice-Hall, 1962. 130p.
- 433. Erren, L. EMERGENCY RESCUES TECHNIQUES. San Francisco, Davis Publ. Co., 1960.
- 434. Frank, Pat. HOW TO SURVIVE THE H-BOMB-AND WHY. Phil., Lippincott, 1962. 160p.
- 435. Kennedy, William V. RECOVERY FROM A-ATTACK. <u>In Ordnance</u> 44:579-81, Jan.-Feb. 1960.
- 436. Martin, T. L. and D. C. Letham. STRATEGY FOR SURVIVAL. Tuscon, University of Arizona Press, 1963. 389p.
- 437. Mawrence, Mel and J. C. Kimball. YOU CAN SURVIVE THE BOMB. Chicago, Quadrangle Books, Inc., 1962. 194p.
- 438. Moll, Kendall D. SURVIVAL IN NUCLEAR WAR. In Ordnance 46:207-9, Sept.-Oct. 1961.
- 439. New York (State) Committee on Fallout Protection. SURVIVAL IN A NUCLEAR ATACK; PLAN FOR PROTECTION FROM RADIOACTIVE FALLOUT. Report to Gov. Jelson A. Rockefeller. Feb. 15, 1960. 66p. (Reprinted and distributed by the New York State Civil Defense Commission).
- 440. POST-ATTACK RECOVERY PLANNING TO THE FORE. In National Guardsman 17:8, June 1963.
- 441. Severud, F. N. and A. F. Merrill. BOMB, SURVIVAL AND YOU. N. Y., Reinhold, 1954. 264p.

- 442. Steel, R. COST OF SURVIVAL: WHO'D SURVIVE? <u>In Newsweek 58:</u> 48-9, Aug. 7, 1961.
- 443. Suggs, R. C. SURVIVAL HANDBOCK. N. Y., MacMillan, 1962. 233p. UF767 .S8.
- 444. SURVIVAL REVIVAL. In Forbes 90:12, Nov. 15, 1962.
- 445. U. S. Army, U. S. Navy. RADIOLOGICAL RECOVERY OF FIXED MILITARY INSTALLATIONS. Wash., U. S. Gov't. Print. Off., interim rev. Apr. 16, 1958. 241p.
- 446. U. S. Atomic Energy Commission. Civil Effects Test Operation. RADIOLOGICAL ASSESSMENT AND RECOVERY OF CONTAMINATED AREAS. San Francisco, U. S. Naval Radiological Defense Laboratory, Nar. 1958, (Issued Sept. 20, 1960. 68p. (CEX-57.1).
- 447. U. S. Dept. of Defense. Office of Civil Defense. PERSONAL AND FAMILY SURVIVAL. (Wash., U. S. Gov't. Print. Off.) May 1963. 131p. (SM 3-11 (revised)).
- 448. U. S. Executive Office of the President. Office of Defense Mobilization. SUGGESTED POST-ATTACK PRODUCTION MEASURES. Wash., Apr. 20, 1953. 9p.
- 449. Wrinch, Arthur E., Maj. Gen. SURVIVAL OPERATIONS. <u>In Military Review 42:85-98</u>, May 1962.